

EXHIBIT C

Claim Chart

<u>Claim 111</u>	<u>MagnaScopic® Product</u>
A method of making a mascara comprising including in said mascara:	Webpage identifies MagnaScopic® as a mascara, as does the packaging of the MagnaScopic® mascara product. Although the MagnaScopic® mascara product is identified as made in Canada, the product is unquestionably sold in the U.S. as evidenced by the purchase of the product in Fairfax, Virginia by the undersigned. The infringement occurs by the practice of the method in Canada to make the mascara product and subsequent importation of the product into the United States.
(i) at least one solid substance that has a melting point of about 45°C or greater;	Product includes polytetrafluoroethylene, which is a solid substance with a melting point of 327 °C. See Line 3 of Ingredients listed on packaging.
(ii) at least one liquid fatty phase structured by at least one polymer	Product includes isododecane and at least one polymer (ethylenediamine/stearyl dimmer tallate copolymer) known to impart gelling and structuring, thus forming at least one liquid fatty phase structured by at least one polymer. See Line 1 of Ingredients listed on package.
(iii) at least one structuring polymer chosen from ethylenediamine stearyl dimer tallate copolymers;	Product includes ethylenediamine/stearyl dimer tallate copolymer, which is at least one structuring polymer. See Line 1 of Ingredients listed on packaging.
(iv) water;	Product includes water. See Line 1 of Ingredients listed on packaging.
(v) at least one coloring agent;	Product may contain mica, titanium dioxide, ferric ferrocyanide, iron oxides, ultramarines, blue 1 lake, bronze powder, blue 1, yellow 5, aluminum powder, bismuth

	<p>oxychloride, carmine, chromium hydroxide green, chromium oxide greens, and/or yellow 5 lake. See Lines 5-7 of Ingredients listed on packaging. The product was purchased in the color black indicating that at least one coloring agent was present. Further, the web page www.esteelauder.com at Exhibit B recites "MAXIMUM COLOR" and states: "Ultrasonically dispersed pigments create high-impact color- 30% more intense."</p>
(vi) at least one preservative	<p>Product includes methyl paraben, butyl paraben, ethyl paraben, propyl paraben, and isobutyl paraben, all of which are known preservatives. See Line 5 of Ingredients listed on packaging.</p>